

Issue 355 November 9th. 2024

# **Top links**

#### Zinc creep and electroplasticity

Why Arecibo collapsed.

Hackaday

#### What's new at Digital Library of Amateur Radio & Communications

The 50 MHz DX Bulletin, the Ohio/Penn DX Bulletin, Numbers & Oddities Newsletter, The Telegraphic Journal and Electrical Review, and more.

K6KJN & Zero Retries

# <u>HamSpace.me: The social media alternative for the Ham Radio</u> <u>Community</u>

HamSpace.me is looking for a new maintainer. <u>Contact KI6DTC</u> if you can help. HamSpace.me

### **Open Source FT8 transceiver**

A highly portable stand-alone FT8 GUI Transceiver.

WB2CBA

#### How to build a radio

Using analog tech to teach kids about STEM.

**LAist** 

## Slinky antenna revisited

It was soon discovered that connecting two Slinkys end-to-end significantly boosted the antenna's efficiency.

K0PIR

#### WKHS makes international contact with Amateur Radio

Chris Singleton, broadcasting teacher and manager of the high school's radio station 90.5 FM WKHS, introduced students to Amateur Radio.

Radio World

#### Video

#### The haunted band workshop

A presentation, review, and Q&A for proposed rulemaking to the US FCC for Restoring Amateur Radio Service use of the 219 MHz Band.

Open Research Institute Inc.

#### Radio receiver using old TV tubes

Superregenerative FM / VHF radio receiver using electronic tubes PCF82 and PCL85.

Perian Marcel

#### **Introducing the Faraday Cloth Antenna**

The Fara-J – a cutting-edge 2m-70cm Ham Radio antenna crafted from Faraday cloth. Ham Radio Rookie

# Did you receive this email as a forward?

# Sign-up here

Amateur Radio Weekly is curated by K4HCK.

Do you have an interesting item to share? Email us!

Thank you for reading.

73

Friends of the Newsletter I View the archive I Follow on Mastodon

# **Explore the Ham Weekly Network**

Amateur Radio Weekly | NetFinder | Amateur Radio Daily